

Bumper system for vehicles

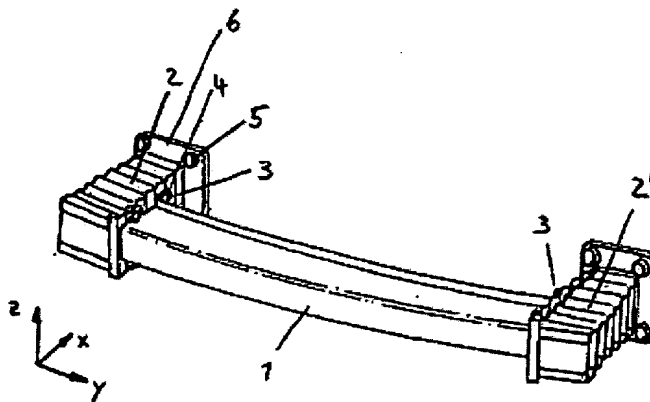
Patent number: DE10053840
Publication date: 2002-05-08
Inventor: KOCH BORIS (DE); BRAMBRINK ROLAND (DE)
Applicant: BAYER AG (DE)
Classification:
- International: F16F7/12; B60R19/26
- european: B60R19/04; B60R19/34; F16F7/12B
Application number: DE20001053840 20001030
Priority number(s): DE20001053840 20001030

Also published as:
WO236392 (A1)
US6595502 (B2)
US2002101086 (A1)
CA2426972 (A1)

[Report a data error here](#)

Abstract of DE10053840

An energy absorbing element and a bumper system for vehicles based on said energy absorbing element are disclosed. Said energy absorbing element comprises at least two opposing metal sheets (7,8), with a number of pre-determined deformation sites (11), permitting the sheets (7,8) to fold together in the longitudinal direction (x-direction) and connector ribs (9), connecting the opposing metal sheets (7,8) together.



Data supplied from the esp@cenet database - Worldwide